

*Missouri
Department
of Transportation*



St. Louis Metro District
Barrett Station Road
Ballwin, Mo. 63021
(314) 301-1440
Fax (314) 301-1437
www.modot.state.mo.us
Toll Free 1-888 ASK MoDOT

Ed. Hassinger, District Engineer

Thank you for your response to our Request for Quotation: **D610-121-RW Demolition –Rte I-64**

For your information, the following is a tabulation of all responses which were received. If you have any questions, please contact me at the address/phone number shown above. **Buyer:** Terri Mount Sr. Gen. Services Specialist

QTY	UM	DESCRIPT ION	Girardler Excavating		Aalco		PREMIER		SPIRITAS		AES		Ahrens	
			Unit Cost	Ext.Cost	Unit Cost	Ext.Cost	Unit Cost	Ext.Cost	Unit Cost	Ext.Cost	Unit Cost	Ext.Cost	Unit Cost	Ext.Cost
1	Lump Sum	Demo/ parcel 259-B per RFB		\$14,495.64		\$10925.00		\$11250.00		\$12500.00		\$13000.00	13.00	\$13,000.00
474	SqFt	Removal Cat II Non friable- wall	2.63	\$1246.62	9.50	\$4503.00	3.50	\$1659.00	7.30	\$3460.00	11.00	\$5214.00	6.00	\$2,844.00
103	LF	Removal Cat II Non friable- windows	4.20	\$423.60	4.50	\$463.00	5.00	\$515.00	6.00	618.00	6.00	\$618.00	6.00	\$618.00
91	SqFt	Removal friable asbestos-TSI duct wrap	6.82	\$620.62	4.50	\$409.00	3.00	\$273.00	6.00	546.00	8.00	728.00	10.00	\$910.00
1	Lump Sum	Fertilize, seed and mulch 259-B		\$300.00		500.00		\$500.00		516.00		\$1000.00		\$1000.00
		TOTAL COST	\$17,086.48		\$16800.00		\$14,197.00		\$17640.00		\$20560.00		\$18,372.00	

QTY	UM	DESCRIPT ION	Diamond H		Cardinal Enviromental									
			Unit Cost	Ext.Cost	Unit Cost	Ext.Cost	Unit Cost	Ext.Cost	Unit Cost	Ext.Cost	Unit Cost	Ext.Cost	Unit Cost	Ext.Cost
1	Lump Sum	Demo/ parcel 259-B per RFB		\$10500.00		\$15,221.00								
474	SqFt	Removal Cat II Non friable-wall	5.00	\$2370.00		\$2936.00								
103	LF	Removal Cat II Non friable-windows	3.00	\$309.00		\$812.00								
91	SqFt	Removal friable asbestos-TSI duct wrap	10.00	\$910.00		\$1831.00								
1	Lump Sum	Fertilize, seed and mulch 259-B		\$500.00		\$650.00								
		TOTAL COST	\$14589.00		\$21,450.00									